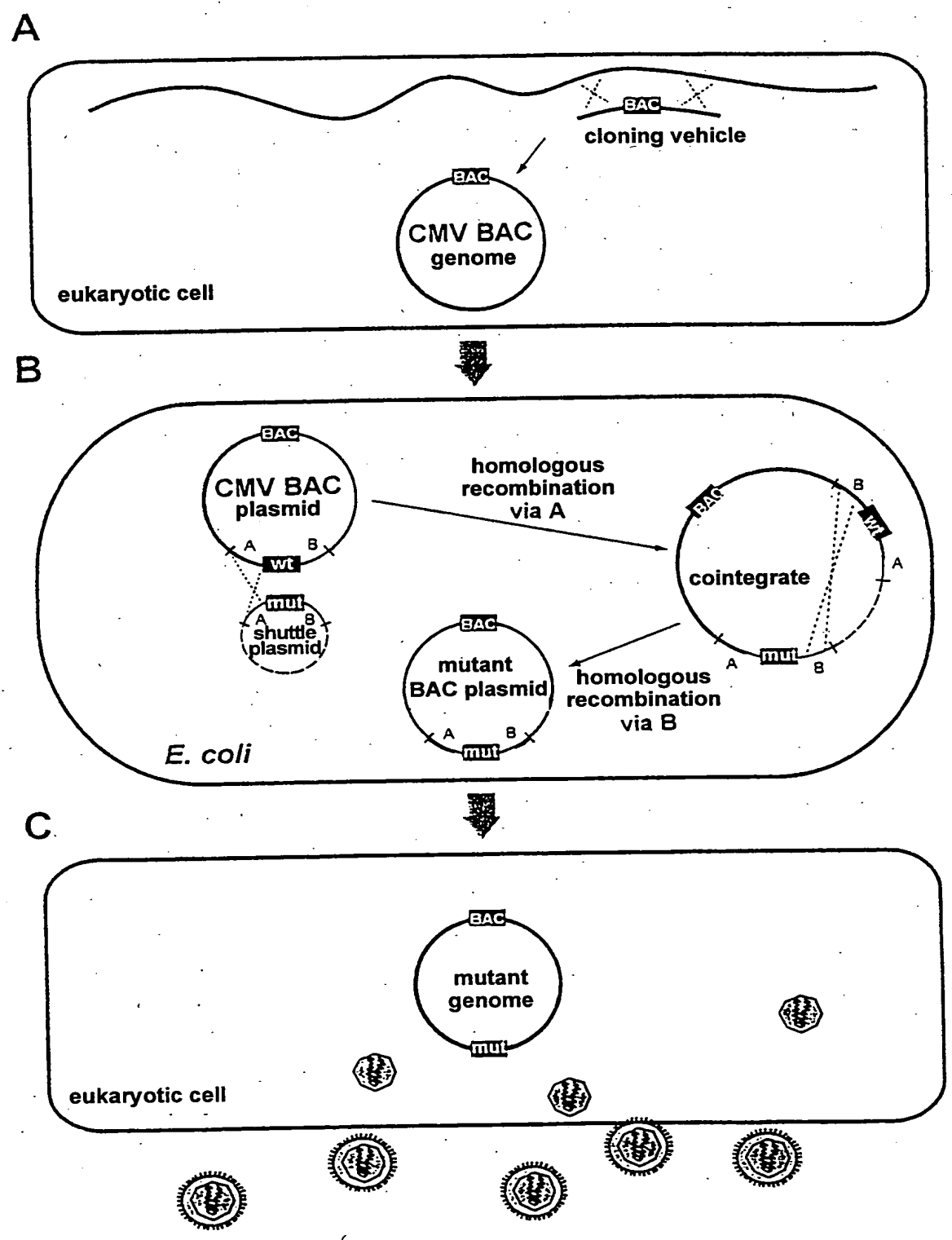


1/25

Fig. 1



2/25

Fig. 2

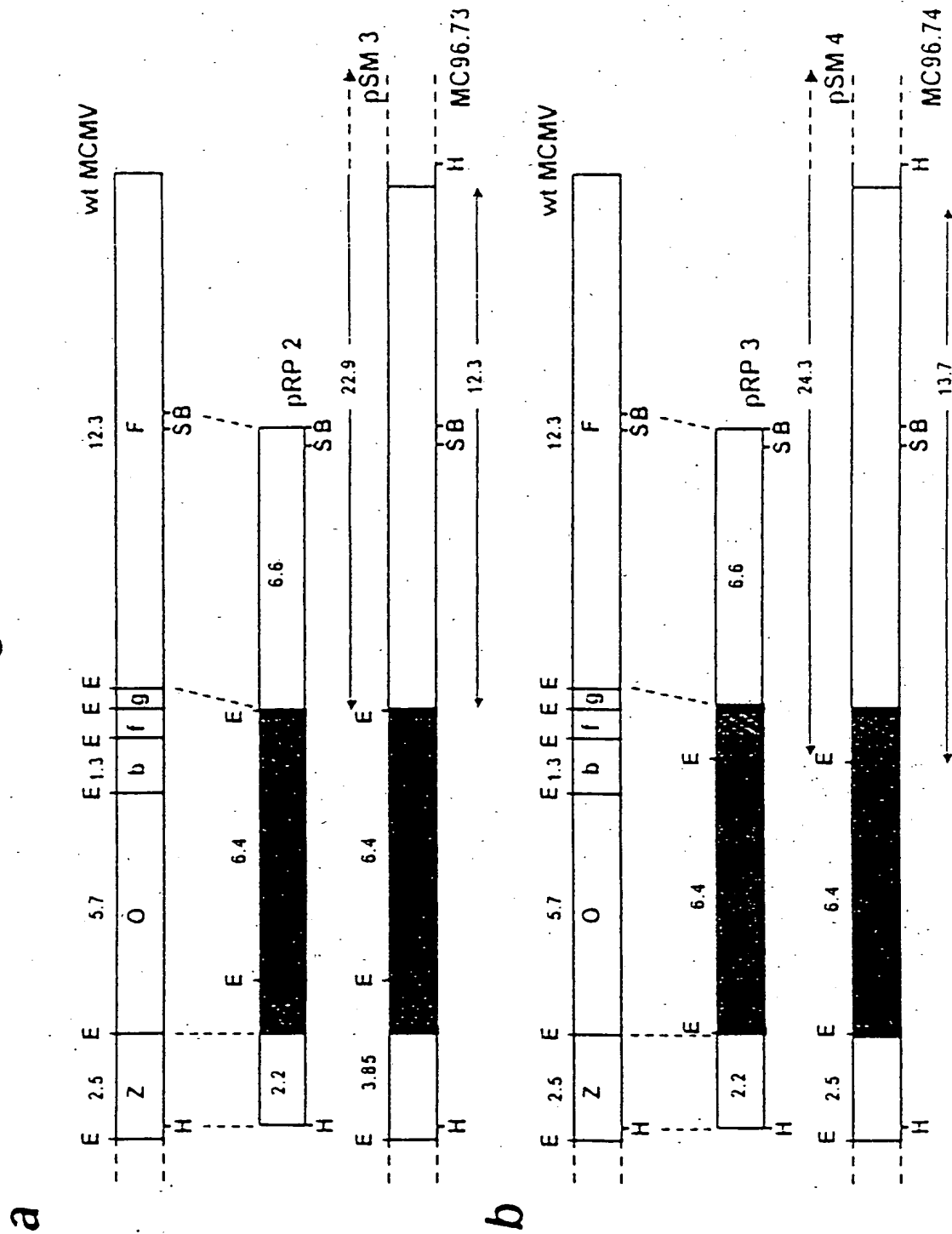
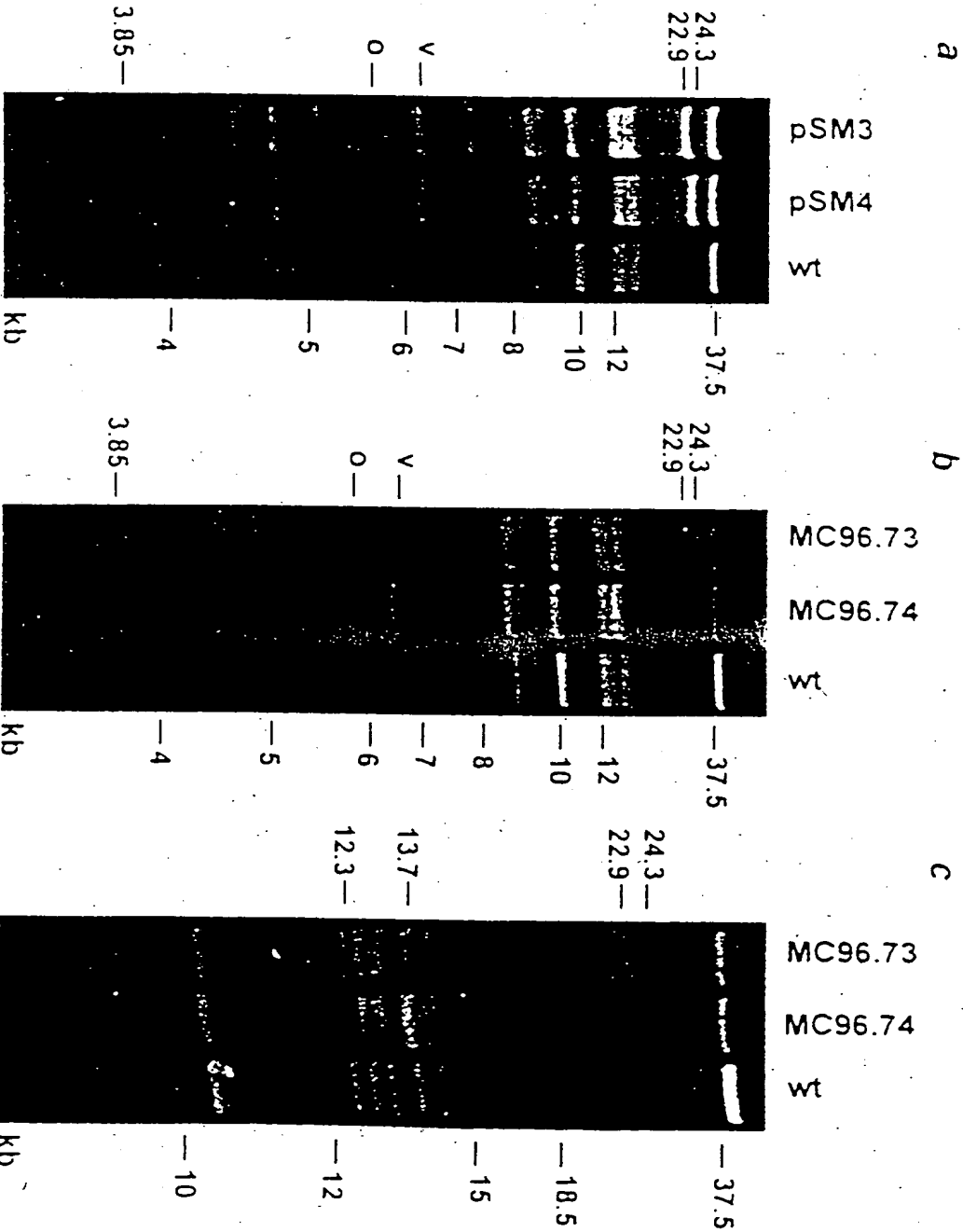


Fig. 3



2.



kDa

C-terminus

non- infected
MC96.73
MM96.01

N-terminus

non- infected
MC96.73
MM96.01

N-terminus

non- infected
MC96.73
MM96.01

97 —

69 —

46 —

30 —

89
88

36

Fig. 5

5/25

a

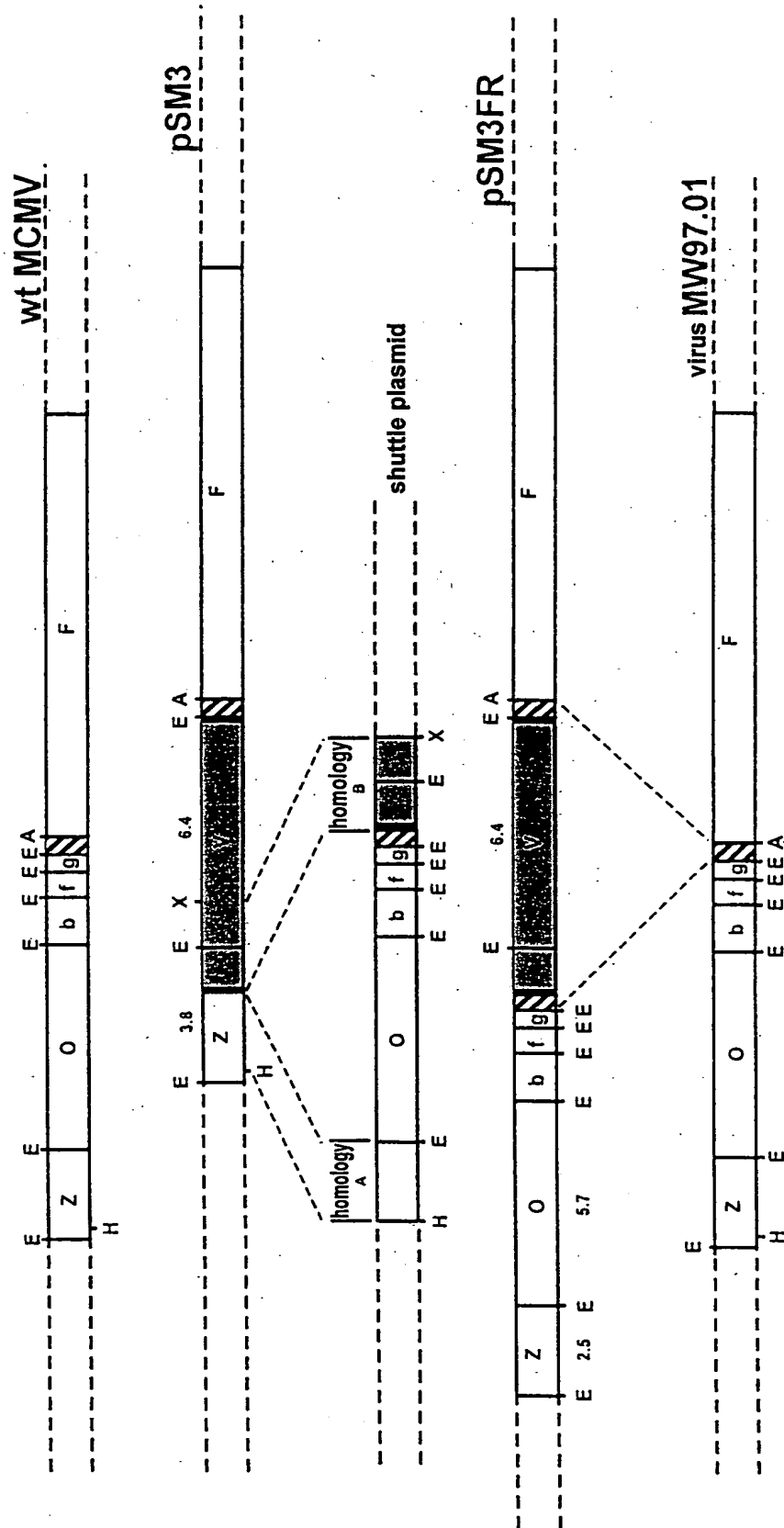
b

c

PCT 897

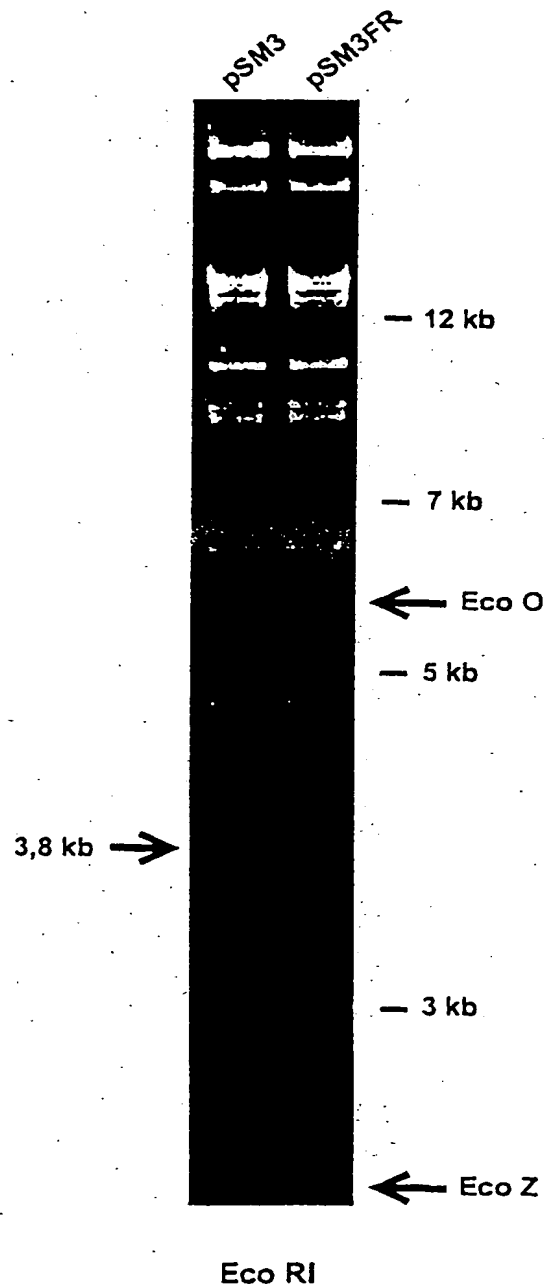
6/25

Fig. 6



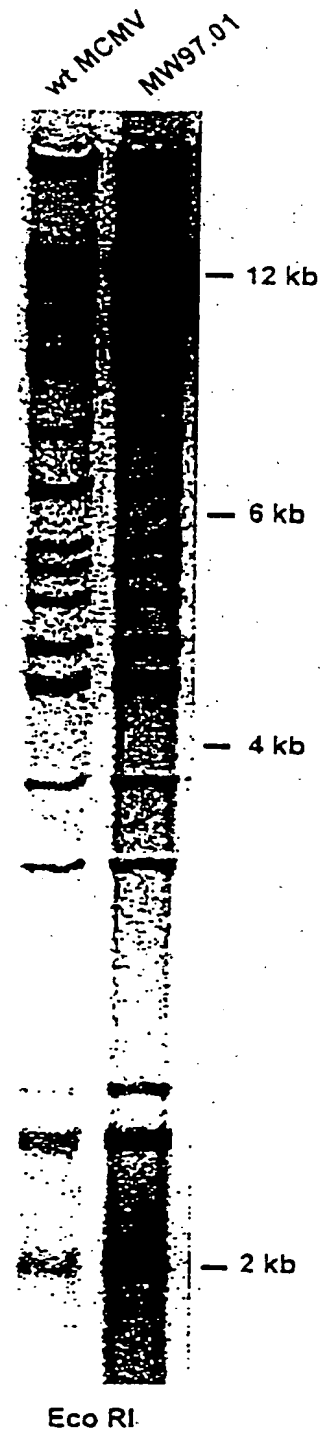
7/25

Fig. 7



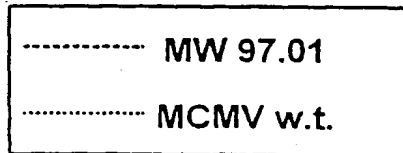
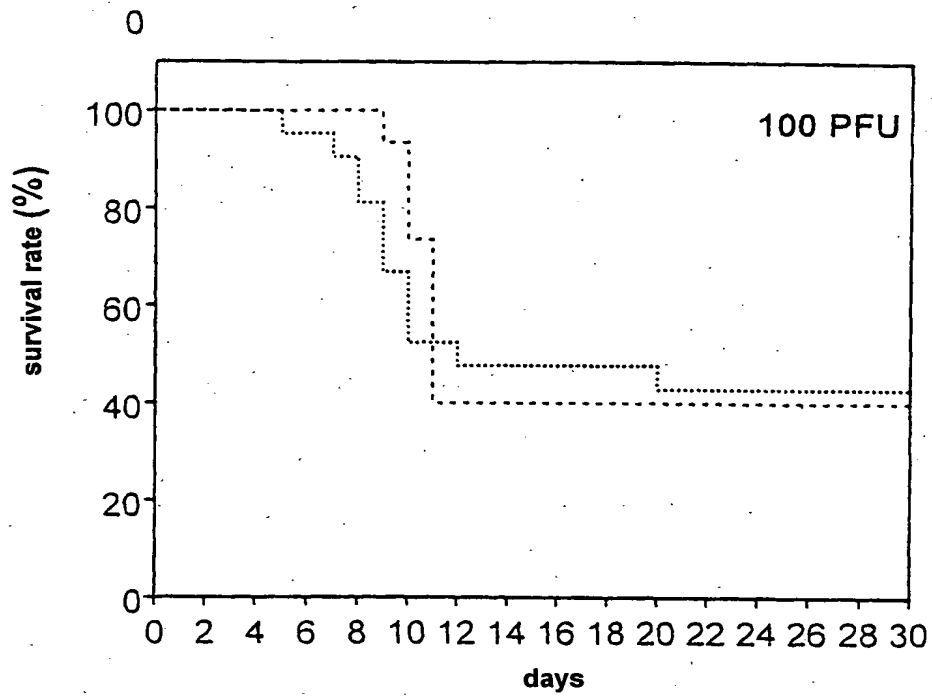
8/25

Fig. 8



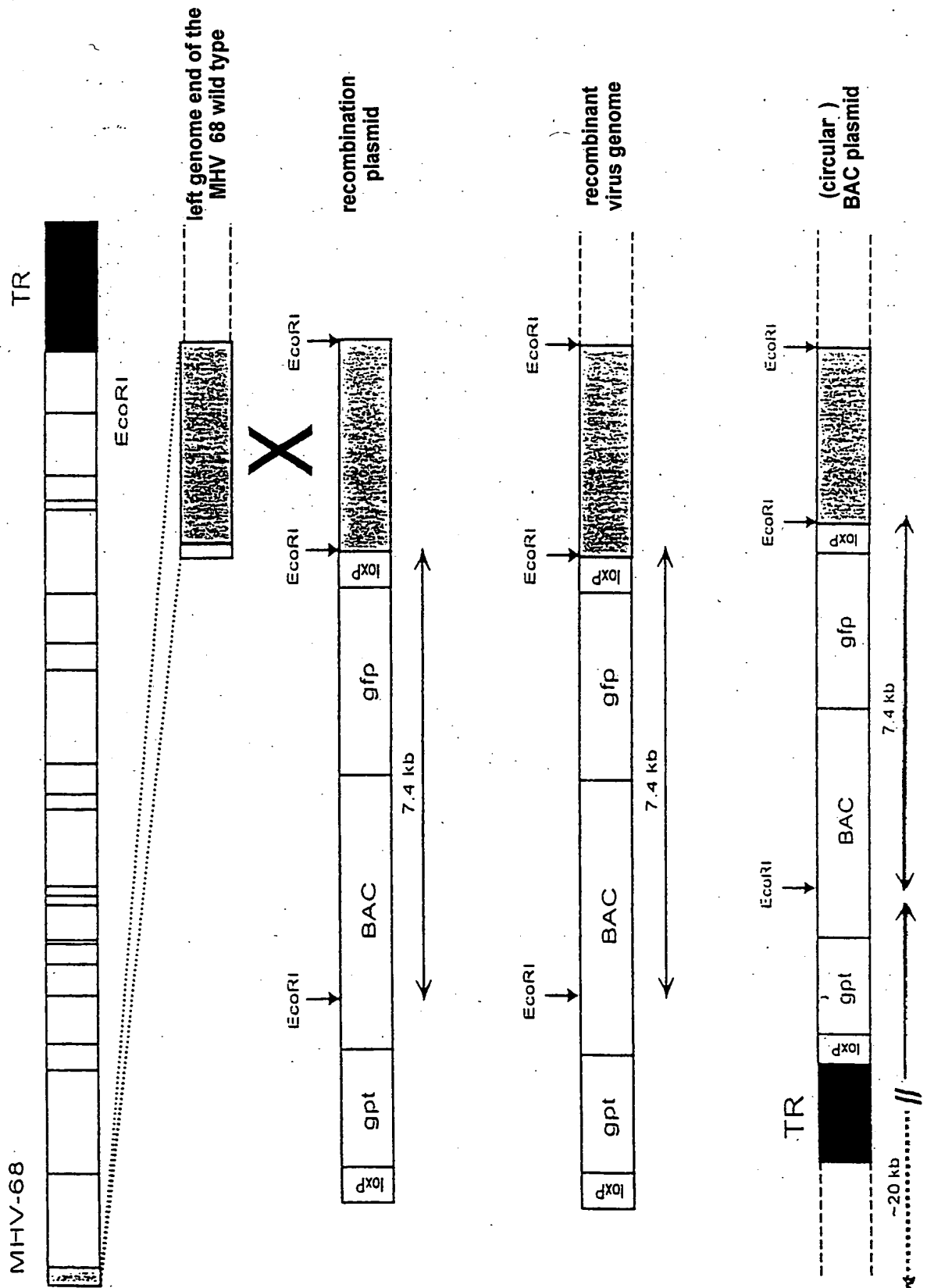
9/25

Fig. 9



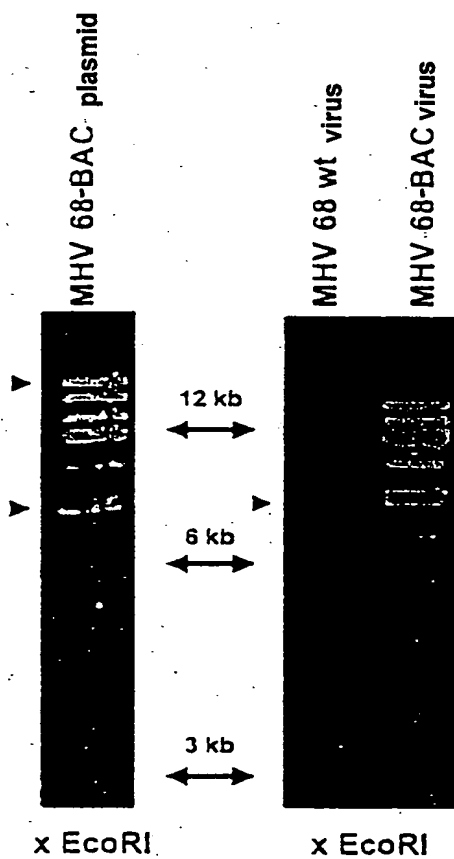
10/25

Fig. 10



11/25

Fig. 11



12/25

Fig. 12

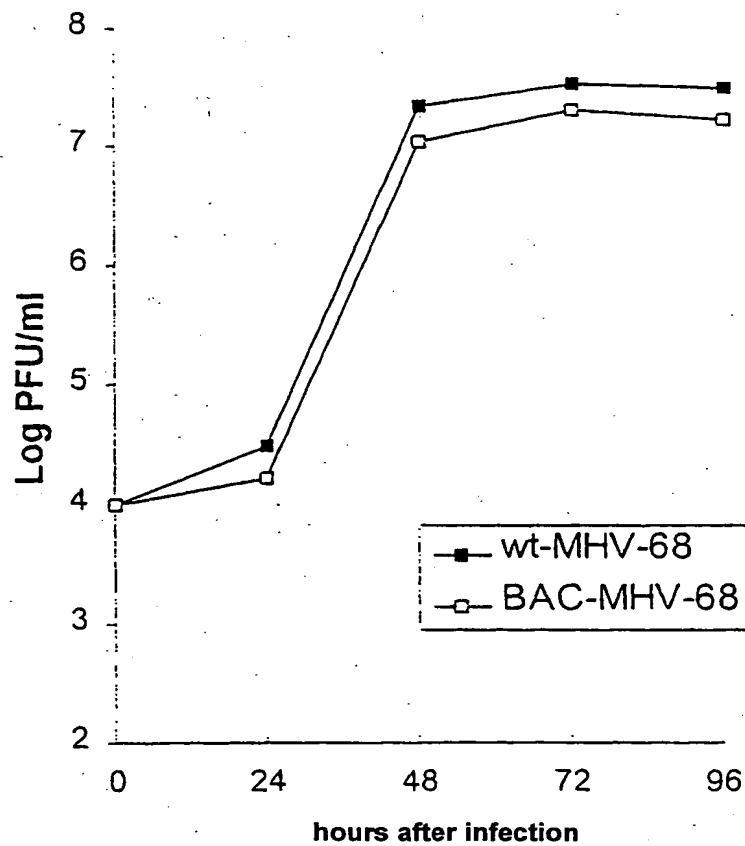
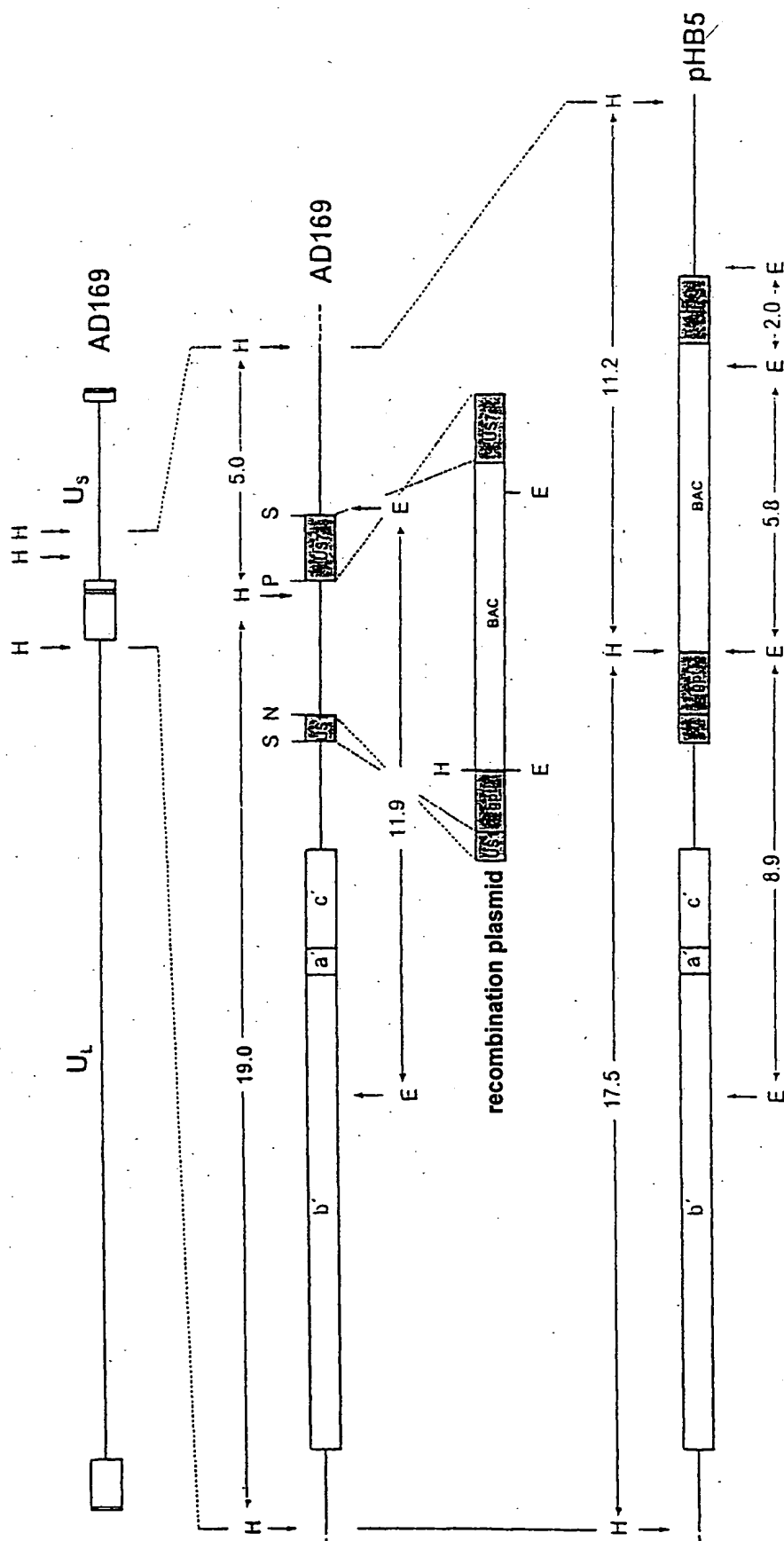
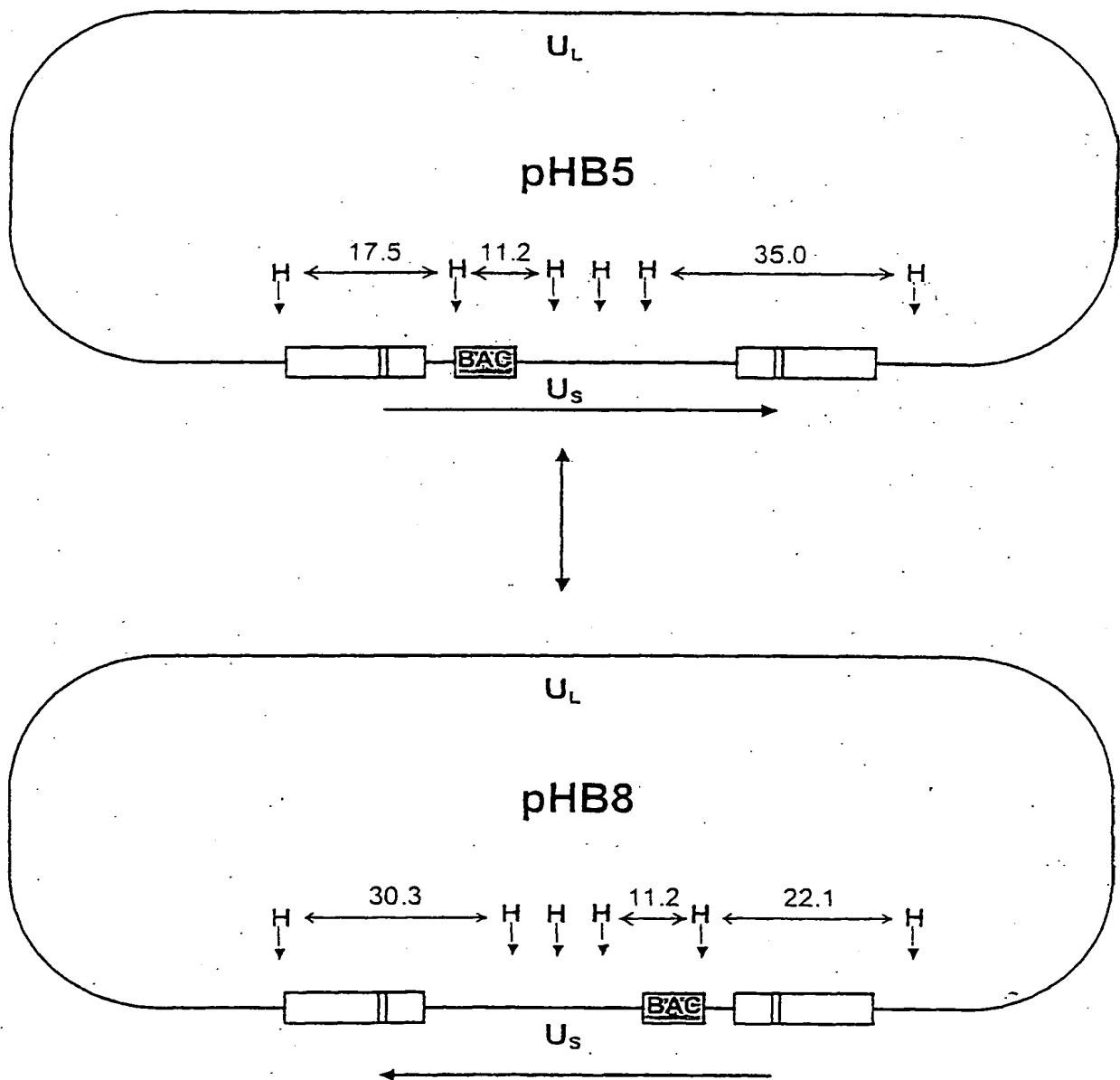


Fig. 13



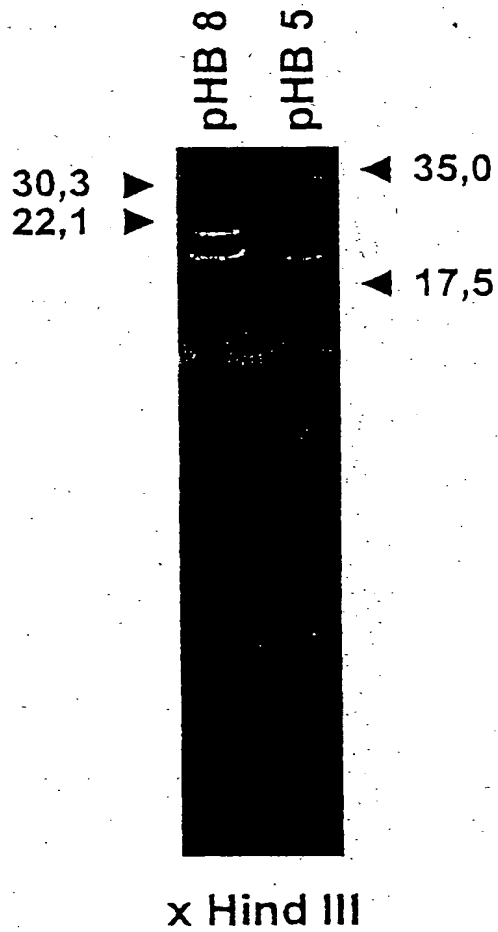
14/25

Fig. 14



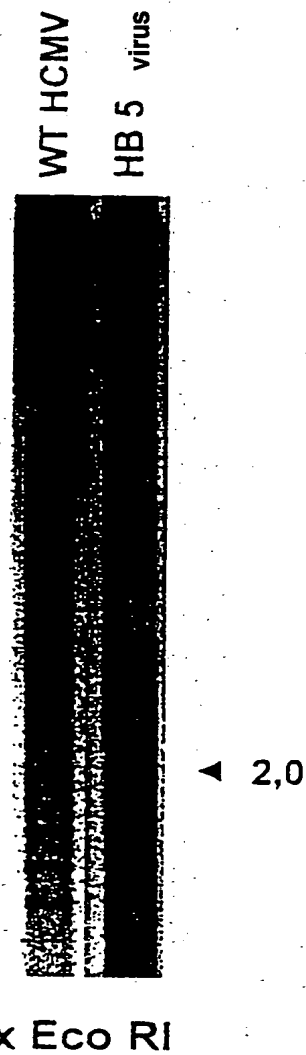
15/25

Fig. 15



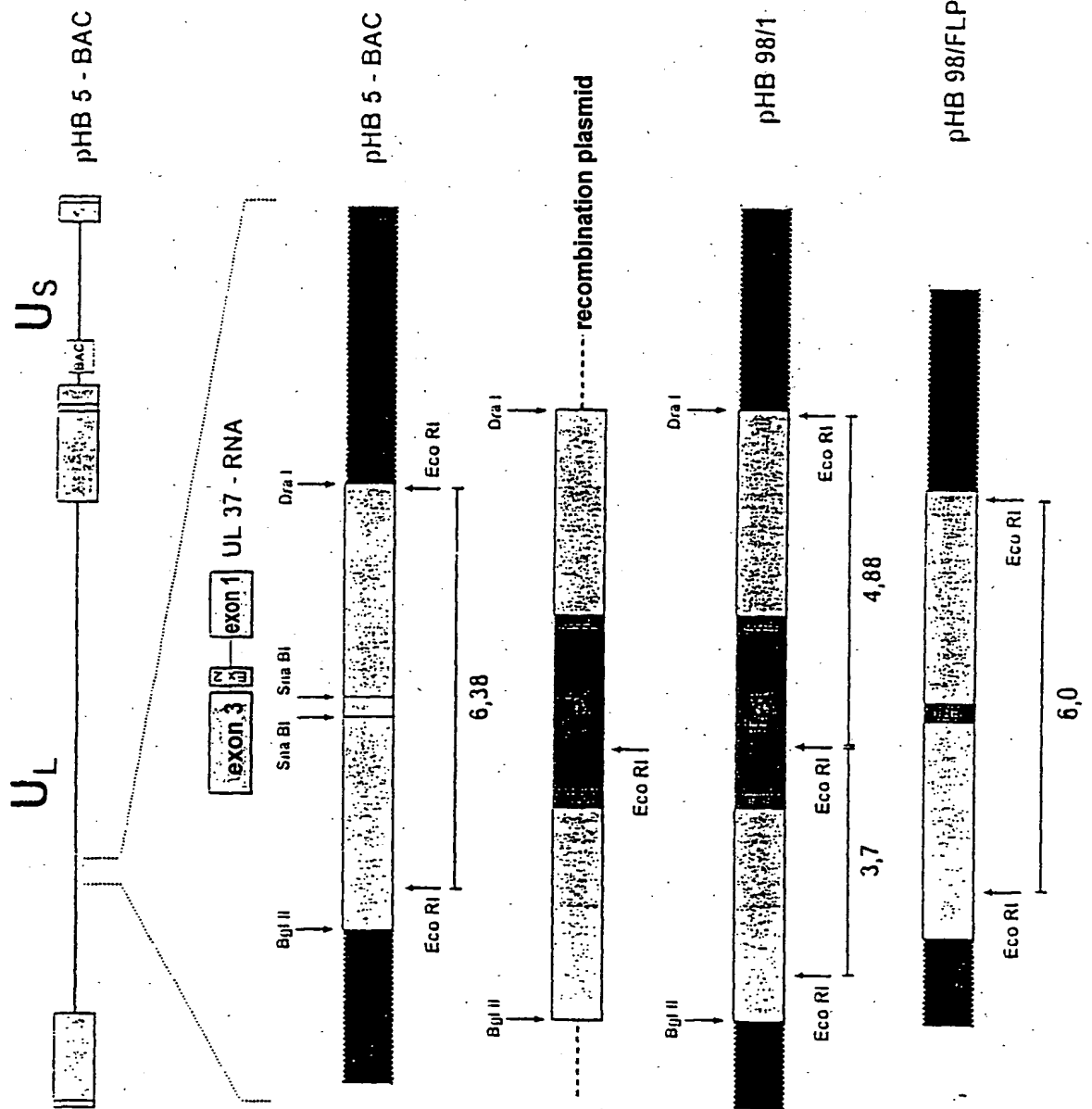
16/25

Fig. 16



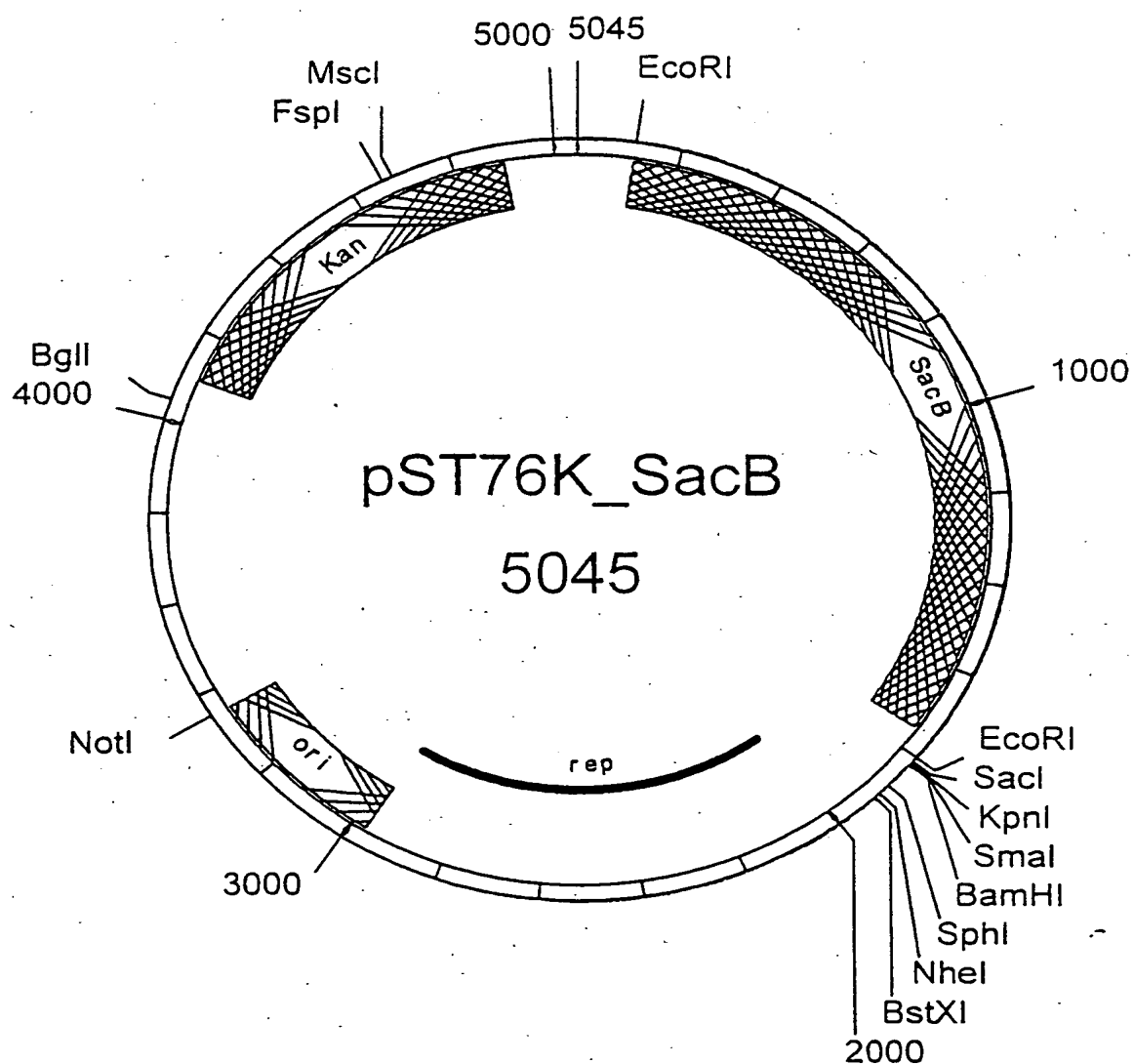
[illegible]

Fig. 17



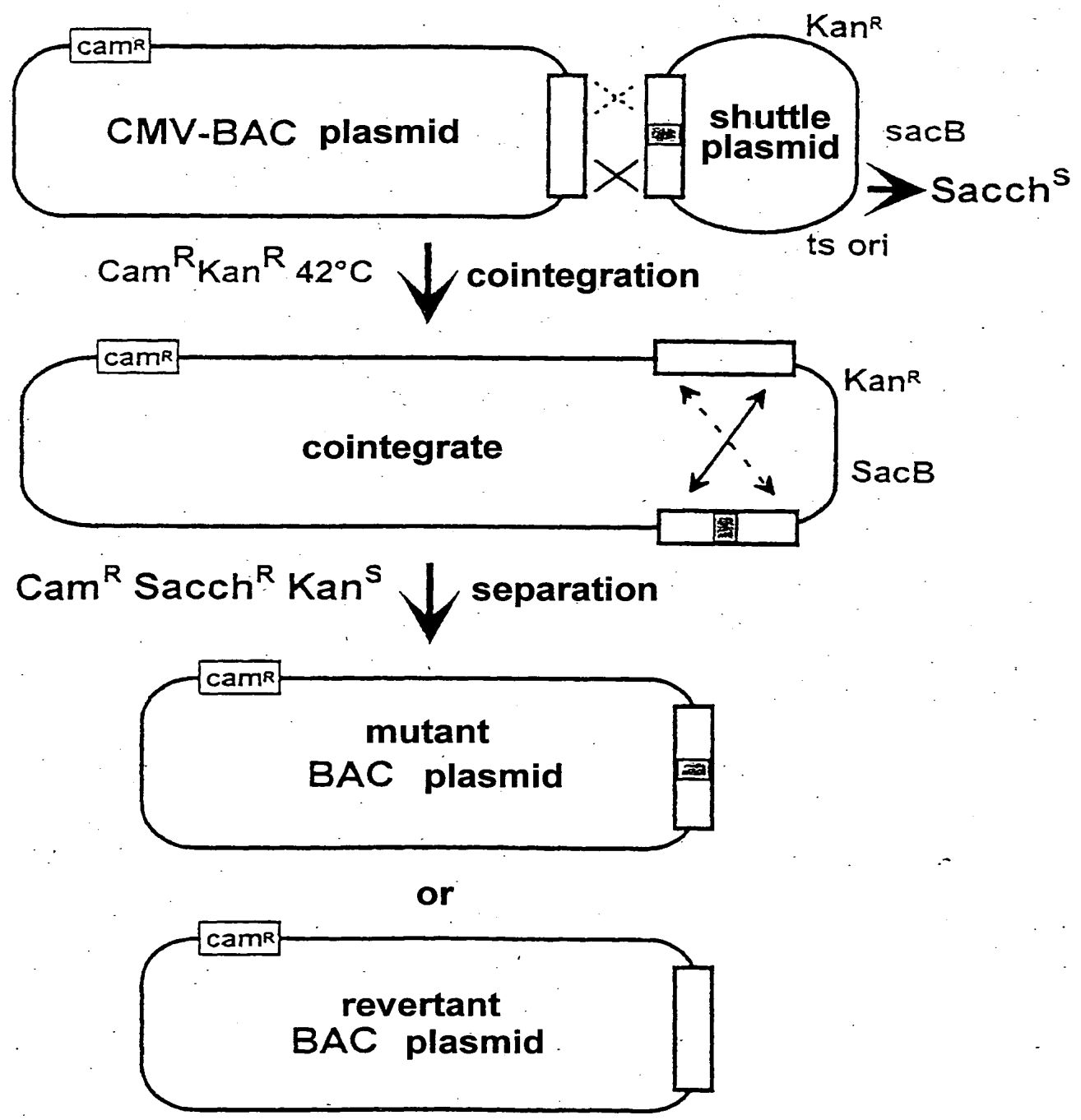
18/25

Fig. 18



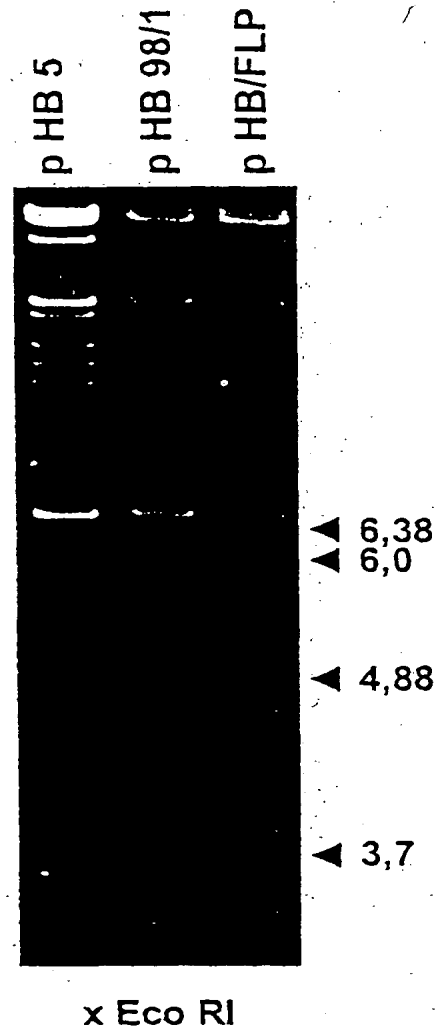
19/25

Fig. 19



20/25

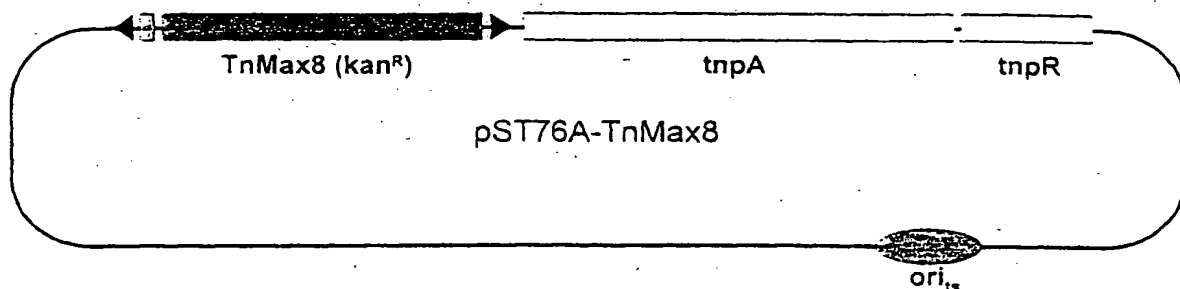
Fig. 20



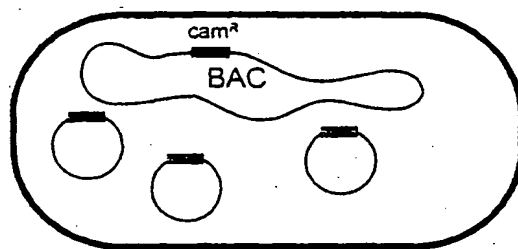
21/25

Fig. 21

a



b

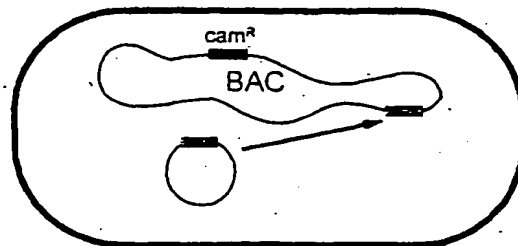


30° C

induction of the
transposition

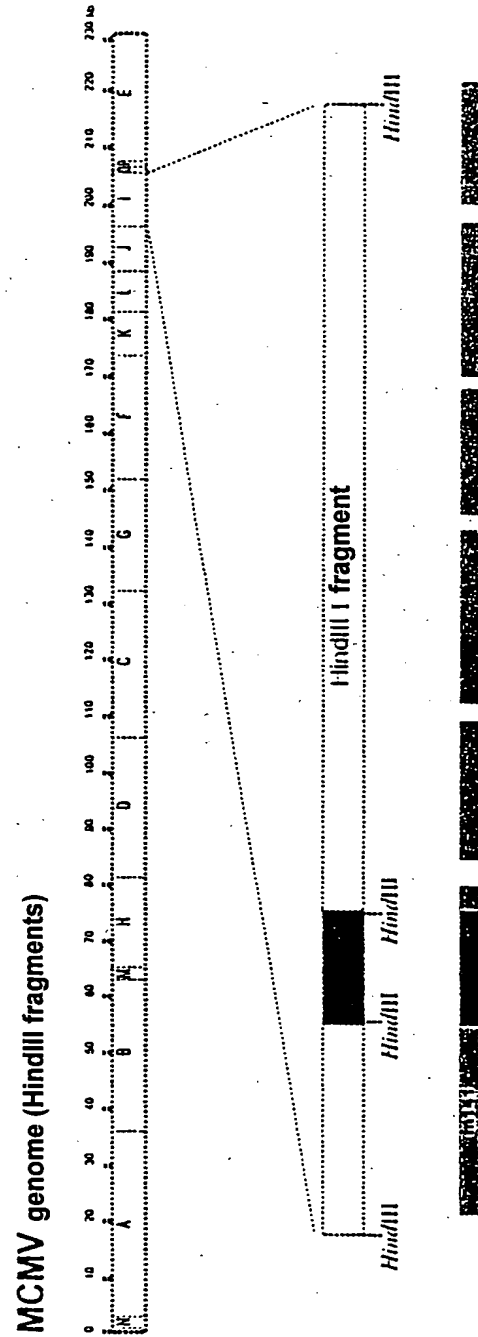


temperature- sensitive
"suicide" plasmid with
transposon
(e. g. pST76A-TnMax8)



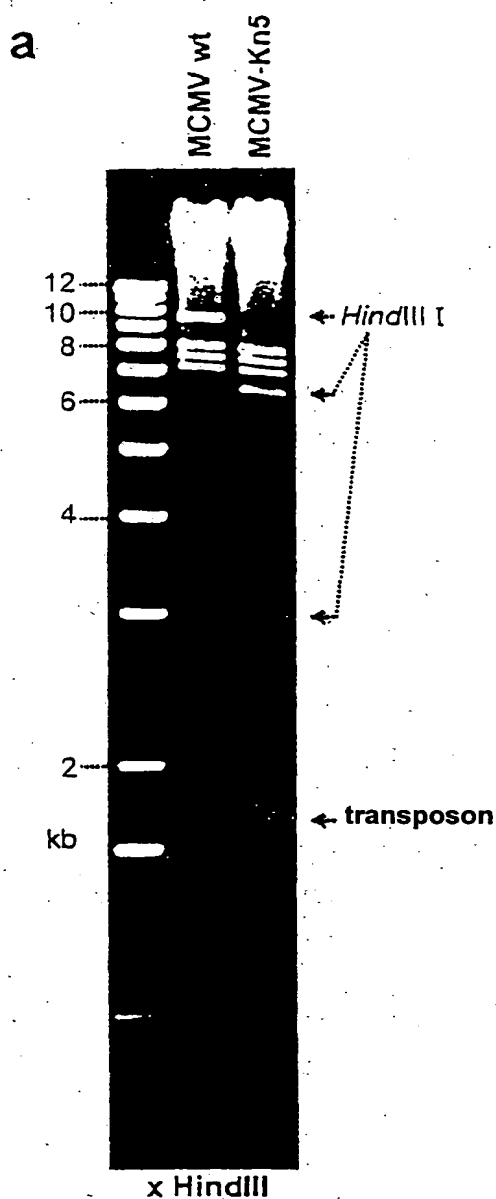
42° C

Fig. 22

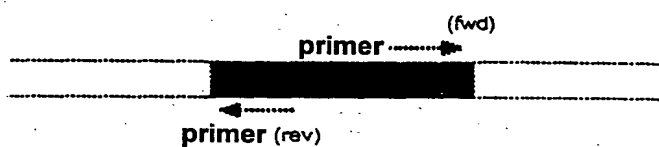


23/25

Fig. 23



b



	89	79	69
Kn5/rev	GGAGATCCCGAAACGGCCGAGCTCNTNCAG		
MCMV	GGAGATCCCGAAACGGCCGAGCTCCTCCAG		
	198810	198820	198830
	59	49	39
Kn5/rev	GTTGCGNGCCACCAGGTGCAGNGTGTGCGTC		
MCMV	GTTGCGCGCCACCAGGTGCAGCGTGTGCGTC		
	198840	198850	198860

24/25

Fig. 24

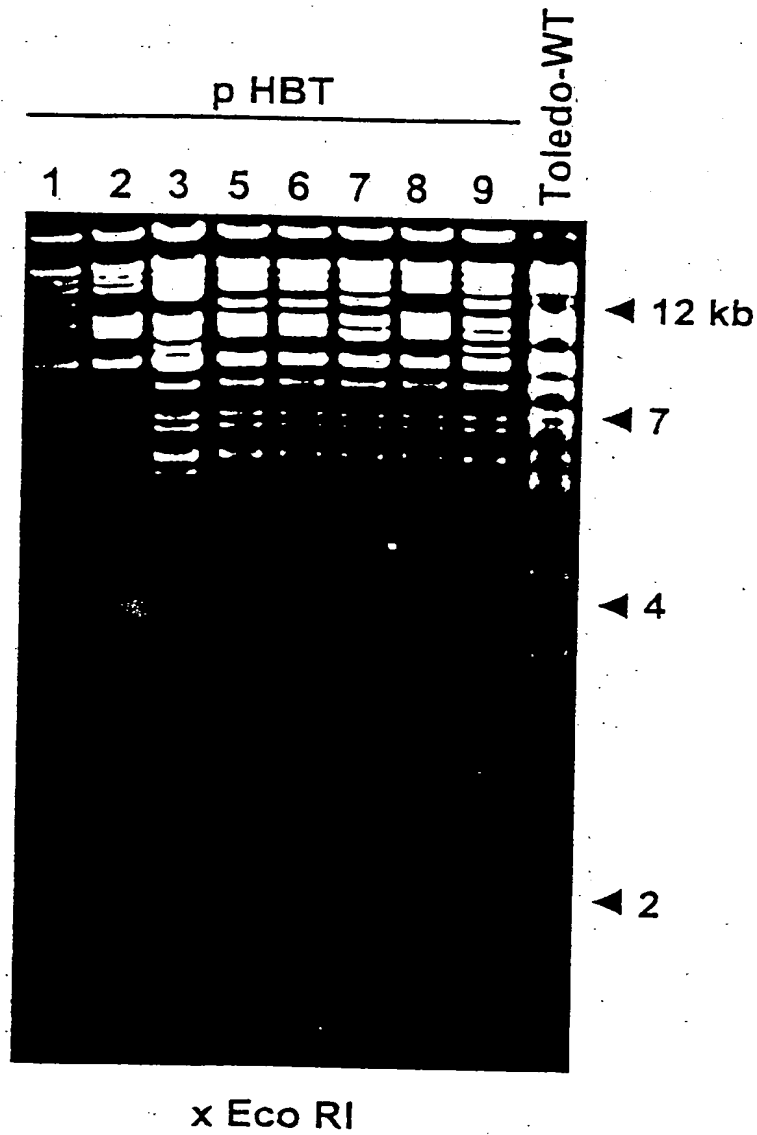


Fig. 25

